									Page 1 o
FORM PTO-1449 INFORMATION DISCLOSURE CITATION				Attorney Docket: 1004451.001US Applicant: Naoko Horikoshi Filing Date:			Serial No.:   10/584,393		
					nber 21, 2006		1645		
		U.S. Pa	ATENT	/PUBL	ICATION DOC	UMEN.	rs		
Examiner Initial		Patent/Publication Number		r Publication/Issue Date			Name		
	1.								
	2.								
		<u> </u>	OREI	GN PATI	ENT DOCUMEN	NTS			
Examiner				ication	Country		Сору	Translation	
Initial		Patent Number	Date				Filed		
	3.	2001-95576	04/10	/01	Japan		✓ Yes	Yes No 🛮 A	bstract N/A
	4.	11-332599	12/07/99		Japan		⊠ Yes	☐ Yes ☐ No ☒ Abstract ☐ N/A	
	5.	06-165676	06/14/94		Japan		⊠ Yes	☐ Yes ☐ No ☒ Abstract ☐N/A	
	6.	09-500793	01/28/97		Japan			Yes No Abstract N/A	
	7.	05-317033	12/03/93		Japan				bstract N/A
	8.	06-289016	10/18/94		Japan		⊠ Yes	☐ Yes ☐ No ☒ Abstract ☐N/A	
	9.	95/05461	02/23/95		wo		⊠ Yes	☐ Yes ☐ No ☐ Abstract ☒N/A	
	10.	0552571 A1	07/28/93		Europe		⊠ Yes	☐ Yes ☐ No ☐ Abstract ☒N/A	
		OTHER DOCUMEN	TS (In	cluding A	uthor, Title, Dat	e, Pertii	ient Paper:	s, etc.)	
		ichiko MIYAHARA et al., "							n
		egetables and Fruits", Japane M. FRATAMICO et al., "Sin							multiplex
	PC	CR", Journal of Industrial Mi	crobiolo	gy & Bio	technology, 21, 9	92-97, 19	998.	·	•
		sien-Yee HSIH et al., "Comb							
		multaneous Detection of List otection, Vol. 64, No. 11, 17-			nes and Salmonel	lla ssp. 1	n Food San	nples", Journal of F	ood
		. WAGNER et al., "A two ste			inested Polymera	se Chair	Reaction .	assay (m-sn PCR)	for the
		multaneous identification of f							
		K. SHARMA et al., "Semi-a 157:H7 and other Shiga toxig							erichia coli
	M	ueen ASLAM et al., "Develo	pment o	of a PCR-	based assay to de	tect Shi	ga Toxin-p	roducing Escherich	ia coli,
		steria monocytogenes, and Sa		la in milk	", Food Microbio	ology, 20	), 345-350,	2003.	
		nglish Abstract for JP 2001-9							
		nglish Abstract for JP 11-332 nglish Abstract for JP 06-165							
		iglish Abstract for JP 06-189							
	1.31	ignon riostraction of 00-209	010						

Examiner	/Christopher Babic/	Date Considered 11/02/2010			
EXAMINER:	Initial if reference considered, whether or not citation is in conformance with MPEP §609.				
	Draw line through citation if not in conformance and not considered.				
	Include copy of this form with next communication to Applicant.				